

I CLAIM:

1. A combination lipstick and breath freshener dispenser barrel accommodating both lipstick and breath fresheners therein,
5 comprising:

a lipstick dispenser including a lipstick barrel cap closing the lipstick barrel, wherein said cap separately dispenses breath freshener therefrom.

10 2. The dispenser as in Claim 1 wherein said lipstick cover cap includes a hollow dispenser compartment for dispensing of said breath freshener therefrom.

3. The dispenser as in Claim 2 wherein said dispenser
15 compartment is integrated with a standard lipstick cover cap, said dispenser compartment having a further cover cap alternately opening and closing said dispenser compartment, said dispenser compartment separated from said lipstick dispenser by a wall therebetween.

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4. The dispenser as in Claim 3 wherein said dispenser compartment stores a miniature breath freshener aerosol spray dispenser.

25 5. The dispenser as in Claim 3 wherein said dispenser compartment stores a miniature breath freshener pump spray

dispenser.

6. The dispenser as in Claim 3 wherein said compartment includes a squeezable flexible liquid dispenser dispensing liquid
5 breath freshener onto the user's tongue.

7. The dispenser as in Claim 3 wherein said dispenser compartment dispenses breath mint tablets, housed in said dispenser compartment.
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8. The dispenser as in Claim 3 wherein said dispenser compartment dispenses dissolvable flexible breath mint wafer film strips, housed in said dispenser compartment.

15 9. The dispenser as in Claim 8 wherein said breath freshener wafer film strips are stacked within said dispenser compartment.

10. The dispenser as in Claim 8 wherein said breath freshener wafer film strips are stored wrapped around a
20 peripheral edge of a portion of said lipstick barrel cap.

11. The dispenser as in Claim 2 wherein said further cover cap is slidably operable, said further cover cap being attached to a wall ridge via a pin which permits said further cover cap to
25 rotate with respect to said dispensing compartment protruding downward to engage an inner wall of said dispenser compartment,

to lock in a closed position.

12. The dispenser as in Claim 11 wherein said further cover cap includes at least one nib.

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13. The dispenser as in Claim 3 wherein said cover cap of said dispenser compartment attaches to standard lipstick cover cap via a friction fit over said lipstick barrel cap.

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14. The dispenser as in Claim 6 wherein a dome cap is attached to a discharge valve/nozzle such that a force is exerted on side dome cap, discharging breath freshener from an insert container through a discharge orifice, wherein when said breath freshener is depleted from said insert container, a full insert container is substituted for said depleted insert container.

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15. The dispenser as in Claim 2 wherein said cover cap includes a stop restraint preventing accidental discharge of said breath fresheners therefrom.

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16. The dispenser as in Claim 15 wherein said stop restraint includes said cover cap having at least one stepped cutout engagable with at least one protruding peg protruding from said dispenser compartment, said at least one peg engaging said stepped cutout on at least one side of said cover cap, wherein, said cover cap is rotatable such that said at least one peg

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touches a limit stop wall, preventing said cover cap from moving when force is applied thereto.

17. A combination lipstick barrel and cosmetic cake block
5 dispenser, said lipstick barrel having a cap, said cap having a dispenser dispensing a cosmetic cake block therefrom.

18. The dispenser as in Claim 17 wherein said cap dispenser
has a hollow compartment supporting said cosmetic cake block
10 therein.

19. The dispenser as in Claim 18 wherein said cap dispenser
includes an advancement mechanism for advancing upward a
remaining unused portion of said cosmetic cake block for
15 application upon the lips of the user.

20. The dispenser as in Claim 19 wherein said advancement
mechanism includes a manually movable flexible disk washer
movable axially upward within said cap dispenser.